

Owner's Manual PPEQ-100



Dual 10 Band Stereo Equalizer w / Spectrum Analyzer Display

Notice of Use



Intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be strong enough to create a risk of electric shock to a person.



Intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

CAUTION: To reduce the risk of electric shock, DO NOT ATTEMPT TO OPEN THE AMPLIFIER OR REMOVE THE COVER. There are not user serviceable parts inside - please use a qualified technician for all servicing.

WARNING: To prevent electrical shock or fire hazard, this amplifier should not be exposed to rain or moisture. Do not place objects filled with liquid, such as vases, on amplifier.

Safety Notice

- In the event of alien objects or liquid is found in the casing of the unit, immediately pull the power plug and call for professional maintenance personnel for inspection before reuse.
- Non-professional personnel are not advised to open the casing of this unit to avoid electrocution.
- When abnormal situation is detected when the unit is working (such as smoke, extraordinary smell and noise being detected from inside the unit), pull the power plug immediately, and seek professional repair personnel to carry out servicing.



Power Notice

Before operating this unit, please check that its voltage is the same as local voltage. Voltage of this unit is indicated on the power cable at the back.

- When this unit is not used for a long period, please remove the power plug of the unit from the power socket.
- While removing the power cable, please grab the plug of the power cable instead of the lead. Avoid power cable being stepped on or squeezed. Do not forcefully twist the power cable.
- When it is necessary to change power cable of the unit, please seek service from qualified maintenance centers.

Safety Notice

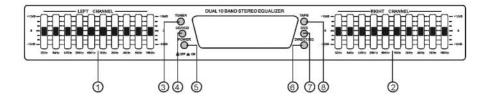
- This unit needs to be placed in well ventilated area to prevent overheating of internal parts which may shorten its lifespan. When it is placed on rack or inside a box, sufficiently large vent is required to increase heat sink.
- Do not place this unit near heat sources or allow it to be directly irradiated by sunlight, dusty places or areas with mechanical impact.
- To avoid fire or electric shock, do not place the unit under humidity or allow it to be caught in the rain.
- No not place articles on top of the unit as this will block the vents and affect heat sinking effect.
- Do not allow needles, coins and other metallic objects to fall into the unit and damage the unit.





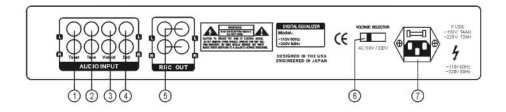


Setup of Panel Functions



- 1. EQ×10 left control
- 2. EQ×10 right control
- 3. TUNER input signal select key
- 4. CD/VCD input signal select key
- 5. Power switch
- 6. Direct and EQ select key
- 7. DVD input signal select key
- 8. TAPE input signal select key

Setup of Functions for back panel



- 1. TUNER signal input jack
- 2. TAPE signal input jack
- 3. VCD/CD signal input jack
- 4. DVD signal input jack

- 5. Record output jack
- 6. Voltage selector (115V/230V can be switch)
- 7. Power line jack

Features of this Unit

- Ten bands of graphic EQ per channel
- Multi-colored spectrum analyzer display shows the output of the system
- LEDs in all sliders
- Two line inputs and dual tape monitor loops

Major Technical Specifications

(1) INPUT POWER AC ~230V/50Hz\115V/60Hz
(2) POWER SUPPLY MAX: 20W
(3) FREQUENCY32Hz-16KHz
(4) EQ×10 CONTROL
32Hz ······ 16KHz ······ ± 12dB
5) DIMENSION 430×240×50mm (16.94X9.45X1.97inch)
6) MEICHT